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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/726,952	12/03/2003	Roy Schoenberg	TZG0005	4379
93261 7590 02/16/2010 King & Spalding LLP (Trizetto Customer Number) 1700 Pennsylvania Avenue N.W. Suite 200 Washington, DC 20006				
EXAMINER				
SHIPERAW, ELEN I A				
ART UNIT		PAPER NUMBER		
2436				
MAIL DATE		DELIVERY MODE		
02/16/2010		PAPER		

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Office Action Summary

Application No.

10/726,952

Applicant(s)

SCHOENBERG, ROY

Examiner

ELENI A. SHIFERAW

Art Unit

2436

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --
Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 26 October 2009.
- 2a) ☒ This action is **FINAL**. 2b) ☐ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1-22, 24-28 and 30-44 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) _____ is/are allowed.
- 6) ☒ Claim(s) 1-22, 24-28 and 30-44 is/are rejected.
- 7) ☐ Claim(s) _____ is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☐ The drawing(s) filed on _____ is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All b) ☐ Some * c) ☐ None of:
- ☐ Certified copies of the priority documents have been received.
 - ☐ Certified copies of the priority documents have been received in Application No. _____.
 - ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- 1) ☐ Notice of References Cited (PTO-892)
- 2) ☐ Notice of Draftsperson's Patent Drawing Review (PTO-948)
- 3) ☐ Information Disclosure Statement(s) (PTO/SB-06)
Paper No(s)/Mail Date _____
- 4) ☐ Interview Summary (PTO-413)
Paper No(s)/Mail Date _____
- 5) ☐ Notice of Informal Patent Application
- 6) ☐ Other: _____

DETAILED ACTION

1. Claims 1-22, 24-28, and 30-44 are pending.

Response to Amendment and Argument

The 101 rejection to claims 1-21 and 37-41 is withdrawn in view of applicant's amendment.

The applicant's response and citation, of par. 35-37, to 112 rejection is not persuasive. What applicant explains is "a medical service provider is not required to input **an access key** ... but instead record processing module uses the access key that is associated with the medical service provider ..." However what is rejected is a "wherein input of the **second-level access key** by said medical service provider is not required" is not found in the disclosure. The second-level access key is not the same as an access key. The cited portion (an access key) is the first-level access key as claimed. Therefore the rejection is maintained.

The claims are certainly rejected under 112 and also prior arts. Sufficient motivation and/or proper prima facie case of obviousness-type double patenting rejection is provided in the previous office action. Therefore the obviousness type double patenting is maintained.

Regarding argument Knapton failure to address access keys that grant a medical service provider a level of access to a set of medical records of a patient. Instead, Knapton merely addresses passwords that control use of software components by an application program, remark page 21, argument is not certainly persuasive because it appears to be the applicant is arguing references

individually, one cannot show nonobviousness by attacking references individually where the rejections are based on combinations of references. See *In re Keller*, 642 F.2d 413, 208 USPQ 871 (CCPA 1981); *In re Merck & Co.*, 800 F.2d 1091, 231 USPQ 375 (Fed. Cir. 1986).

Regarding argument “Knapton not generating a second-level access key (or password) by modifying the level of access of a first-level access key (or password).” *Knapton* mentions generating a password from a first key created from an identifier of the application program and from a second key that is created from an identifier of the component. If the password is deemed an “access key”, it is not generated by modifying a level of access of another password. In addition, neither of the first key and second key appear to correspond to any level of access, but instead appear to be based on an identifier of an application program and software component. *Knapton* further mentions generating a first password from the application program identifier and an identifier of the component, and generating a second password from the application program identifier and the component identifier. While this mentions generating a first and second password, it does not teach or suggest generating the second password by modifying the level of access of the first password. Instead, both the first and second passwords are generated in *knapton* the application program identifier and component identifier,” argument is not persuasive because, again, the applicant's piecemeal analysis of references not acceptable. Kohane et al. discloses the document owner i.e. the patient/creator/individual (par. 37, 40, and 5-8) selecting confidential/medical records of his own and controlling the selected portions of his own medical record (par. 49-55) by providing different tokens to different health institutions and doctors (par. 7, and 49-53) by specifying access rights/roles (see par. 55-61 and fig. 3-6B), and

Knapton, III discloses that generation of a password from first and second key (see col. 2 lines 24-43) and further discloses that password is generated from different information (see col. 2 lines 24-43).

The rejections to claims 16, 22 and dependent claims are maintained based on the same reason above.

Regarding argument "In no event does Peterson not require a medical service provider to input an access key (e.g. unique identifier) for accessing the patient's medical record...", remark page 24, argument is not persuasive because see, par. 29 and abstract last 2 lines of, Peterson for not requiring doctors at an emergency to enter password in emergency situation.

Therefore the rejections to all pending claims are maintained.

Claim Rejections - 35 USC § 112

2. The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

3. Claims 1-22, 24-28, 30-44 and 37-44 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the written description requirement. The claim(s) contains subject matter

which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention. The amendment wherein "wherein input of the second-level access key by said medical service provider is not required" is not found in the disclosure. Appropriate correction is required.

Double Patenting

4. The nonstatutory double patenting rejection is based on a judicially created doctrine grounded in public policy (a policy reflected in the statute) so as to prevent the unjustified or improper timewise extension of the "right to exclude" granted by a patent and to prevent possible harassment by multiple assignees. A nonstatutory obviousness-type double patenting rejection is appropriate where the conflicting claims are not identical, but at least one examined application claim is not patentably distinct from the reference claim(s) because the examined application claim is either anticipated by, or would have been obvious over, the reference claim(s). See, e.g., *In re Berg*, 140 F.3d 1428, 46 USPQ2d 1226 (Fed. Cir. 1998); *In re Goodman*, 11 F.3d 1046, 29 USPQ2d 2010 (Fed. Cir. 1993); *In re Longi*, 759 F.2d 887, 225 USPQ 645 (Fed. Cir. 1985); *In re Van Ornum*, 686 F.2d 937, 214 USPQ 761 (CCPA 1982); *In re Vogel*, 422 F.2d 438, 164 USPQ 619 (CCPA 1970); and *In re Thorington*, 418 F.2d 528, 163 USPQ 644 (CCPA 1969).

A timely filed terminal disclaimer in compliance with 37 CFR 1.321(c) or 1.321(d) may be used to overcome an actual or provisional rejection based on a nonstatutory double patenting ground provided the conflicting application or patent either is shown to be commonly owned with this application, or claims an invention made as a result of activities undertaken within the scope of a joint research agreement.

Effective January 1, 1994, a registered attorney or agent of record may sign a terminal disclaimer. A terminal disclaimer signed by the assignee must fully comply with 37 CFR 3.73(b).

5. Claims 1-22, 24-28, and 30-44 are provisionally rejected on the ground of nonstatutory obviousness-type double patenting as being unpatentable over claim 1-36 of copending Application No.10726423. Although the conflicting claims are not identical, they are not patentably distinct from each other because the instant case, all elements of claims 11-22, 24-28, and 30-44 correspond to the claims of the copending claims and encompass the scope of claims 1-5 and 7-36 of the instant application. The instant application generally claims (**see claim 1 of 10726952**) a key maintenance method. Copending application 10726423 claims recites a key organization method and further similarly limits. For example: claim 1 of the instant application is equivalent with claims 1, 2 and 5 of the copending application.

Instant application claim 1: A key maintenance method is equivalent with “receiving a second access key to the medical service provider, a patient-defining level of access,... and storing the first and second access keys, and associating the keys with the medical provider” of the copending claim 1.

“maintaining, in a datastore a first-level access key that grants, to a medical service provider, a level of access to a set of medical records of a patient;” is equivalent with “storing the first and second access keys in a centralized key repository...the first access key that grants, to the medical service provider, a patient-defined level of access to a first set of medical record” of the copending claim 1.

“retrieving the first-level access key” is equivalent with “storing the first and second access keysand associating ... the first and second access keys” of the copending claim 1. In order to associate the first access key must be retrieved.

“generating a second-level access key by the patient modifying the level of access of the first-level access key” is equivalent with “wherein the first access key is generated by a first patient, and the first set of medical record concern the first patient” and “... allowing said medical service provider to select, from said list of patients, a corresponding patient to whom the second set of medical records pertains” of copending claims 2 and 5.

As per claim 2, each element of claim 2 of the instant application correspond to elements of claims 2 and 10 of the copending application 10726423.

As per claim 3, each element of claim 3 of the instant application correspond to elements of claim 1 of the copending application 10726423.

As per claim 4, each element of claim 4 of the instant application correspond to elements of claim 1 or 7 of the copending application 10726423.

As per claim 5, each element of claim 5 of the instant application correspond to elements of claim 1 or 7 of the copending application 10726423.

As per claim 6, each element of claim 6 of the instant application correspond to elements of claims 1 and/or 2 of the copending application 10726423.

As per claim 7, each element of claim 7 of the instant application correspond to elements of claim 1 of the copending application 10726423.

And further claims 8-22, 24-28 and 30-44 are equivalent and/or encompass the scope of claims 1-5 and 7-36 of the instant application

This is a provisional obviousness-type double patenting rejection because the conflicting claims have not in fact been patented.

Claims 1-22, 24-28, and 30-44 of the instant application would have been obvious, to one ordinary skill in the art at the time of the invention was made, over claims 1-5 and 7-36 of the copending application 10726423 because using equivalent wording in a different application does not make the application/invention distinct and each limitation of the claims of the instant application are anticipated/equivalent by the claims 1-5 and 7-36 of the copending application and encompass the scope of claims 1-22, 24-28, and 30-44 of the instant application.

Claim Rejections - 35 USC § 103

6. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

7. **Claims 1, 2, 4-6, 8-10, 13, 14, 16, 17, 19-22, 24, 26, 27, 28, 38, 40, and 44 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kohane et al. Pub. No. 2004/0199765 A1 in view of Knapton, III USPN 6363486 B1.**

Regarding claim 1, Kohane et al. teaches a key maintenance (see par. 46-61, figs. 1, and 2A-B) method comprising:

maintaining, in a datastore residing in a data storage device(see fig. 2B) a first-level (see par. 53-55) access key (see par. 5-8; each token is different and based on access rights that

the patient provided) that grants (**fig. 5 and par. 61**), to a medical service provider (**par. 24 &7; the agent is a health care institution, health research facility ...**), a level of access to a set of medical records of a patient (**par. 37 and 38-43**);

retrieving the first-level access key (**par. 79 and fig. 5; retrieving and comparing agent provided token with specified access rights**); and

a second-level access key (**see fig. 2B; pwd_1, pwd_2 ...**) by the patient modifying the level of access of the first-level access key (**see par. 46-61, and 13; the patient is controlling his own medical record (portion or all) by modifying and providing different roles/rights to different agents/doctors/health institutes**).

Kohane et al. discloses the document owner i.e. the patient/creator/individual (**par. 37, 40, and 5-8**) selecting confidential/medical records of his own and controlling the selected portions of his own medical record (**par. 49-55**) by providing different tokens to different health institutions and doctors (**par. 7, and 49-53**) by specifying access rights/roles (**see par. 55-61 and fig. 3-6B**). However Kohane et al. fails to explicitly disclose generating the second-level key by modifying the first level key.

Knapton, III discloses that generation of a password from first and second key (**see col. 2 lines 24-43**) and further discloses that password is generated from different information (**see col. 2 lines 24-43**).

Therefore it would have been obvious to one having ordinary skill in the art at the time of the invention was made to modify the teachings of Knapton, III within the system of Kohane et al. because they are analogous in access control. One would have been motivated to modify the teachings to generate the second key based on first access information.

Regarding claim 16, Kohane et al. teaches a key maintenance method (see **par. 46-61, figs. 1, and 2A-B**) comprising:

maintaining, in a datastore (see **fig. 2B**), a first-level (see **par. 53-55**) access key (see **par. 5-8; plurality of passwords/tokens are provided based on plurality of different roles/rights that the patient provides to health care institutes/doctors by the patient selecting portion of his medical record see further par. 13 and 53**) that grants (**fig. 5 and par. 61**), to a first medical service provider (**par. 24 & 7; the agent is a health care institution, health research facility ...**), a first level of access to a set of medical records of a patient (**par. 37 and 38-43**);

associating, by a key organization system that is communicatively coupled to said datastore (see **fig. 1**), said first-level access key with said first medical service provider (see **par. 8-9, 14 and fig. 2B**);

retrieving, by the key organization system, the first-level access key (**par. 79 and fig. 5; retrieving and comparing agent provided token with specified access rights**);

by the key organization system, a second-level access key (see **fig. 2B; pwd_1, pwd_2 ...**) by modifying the level of access of the first-level access key (see **par. 46-61**), said second-level access key granting, to a second medical service provider, a second level of access to the set of medical records of the patient (see **fig. 2B, par. 7-14 and 46-55**); and

deleting, by the key organization system, the first-level access key from the datastore (see **par. 63; the agent system deleting all information including all downloaded files, cached files ... when the agent/doctor finishes reviewing**);

associating, by the key organization system, said second-level access key with said second medical service provider (see fig. 2B; agent-2 is associated with pwd-2...agent-3 is associated with ped-4);

identifying, by said key organization system, the second medical service provider (figs. 2B, and 4-6B); and

responsive to said second medical service provider requesting access to the set of medical records of the patient (par. 76, 79, 24 and figs. 2-6B; plurality of agents/healthcare institutions/doctors stored in the list and password/token is required to access patient's medical records that the patient control access, and for each agents password/token is compared with the plurality of password stored in fig. 2B), said key organization system using said second-level access key for granting said second medical service provider said second level of access to the set of medical records of the patient (fig. 5, par. 79-86 and 50-55).

Kohane et al. discloses the document owner i.e. the patient/creator/individual (par. 37, 40, and 5-8) selecting confidential/medical records of his own and controlling the selected portions of his own medical record (par. 49-55) by providing different tokens to different health institutions and doctors (par. 7, and 49-53) by specifying access rights/roles (see par. 55-61 and fig. 3-6B). However Kohane et al. fails to explicitly disclose generating the second-level key by modifying the first level key.

Knapton, III discloses that generation of a password from first and second key (see col. 2 lines 24-43) and further discloses that password is generated from different information (see col. 2 lines 24-43).

Therefore it would have been obvious to one having ordinary skill in the art at the time of the invention was made to modify the teachings of Knapton, III within the system of Kohane et al. because they are analogous in access control. One would have been motivated to modify the teachings to generate the second key based on first access information.

Regarding claim 22, Kohane et al. teaches a key maintenance system (see par. 46-61, figs. 1, and 2A-B) comprising:

a server system including a computer processor and associated memory, the server system communicatively coupled to a centralized key repository and a centralized medical record repository (fig. 1);

wherein the server system is configured to:

maintain, in a datastore (see fig. 2B), a first-level (see par. 53-55) access key (see par. 5-8; plurality of passwords/tokens are provided based on plurality of different roles/rights that the patient provides to health care institutes/doctors by the patient selecting portion of his medical record see further par. 13 and 53) that grants (fig. 5 and par. 61), to a medical service provider (par. 24 & 7; the agent is a health care institution, health research facility ...), a level of access to a set of medical records of a patient (par. 37 and 38-43);

retrieve the first-level access key (par. 79 and fig. 5; retrieving and comparing agent provided token with specified access rights); and

a second-level access key (see fig. 2B; pwd_1, pwd_2 ...) by modifying the level of access of the first-level access key (see par. 46-61);

store the second-level access key in the datastore (**see fig. 2B; plurality of access keys with different roles/rights stored**); and

wherein said server system is further configured to, responsive to receipt of a request by the medical service provider to access the set of medical records of the patient, use the second-level access key to grant said medical service provider the modified level of access (**fig. 5, par. 79-86 and 50-55**).

Kohane et al. discloses the document owner i.e. the patient/creator/individual (**par. 37, 40, and 5-8**) selecting confidential/medical records of his own and controlling the selected portions of his own medical record (**par. 49-55**) by providing different tokens to different health institutions and doctors (**par. 7, and 49-53**) by specifying access rights/roles (**see par. 55-61 and fig. 3-6B**). However Kohane et al. fails to explicitly disclose generating the second-level key by modifying the first level key.

Knapton, III discloses that generation of a password from first and second key (**see col. 2 lines 24-43**) and further discloses that password is generated from different information (**see col. 2 lines 24-43**).

Therefore it would have been obvious to one having ordinary skill in the art at the time of the invention was made to modify the teachings of Knapton, III within the system of Kohane et al. because they are analogous in access control. One would have been motivated to modify the teachings to generate the second key based on first access information.

Regarding claim 2, Kohane et al. teaches the key maintenance method wherein: the levels of

access of the first-level and second-level access keys are defined using one or more access parameters (see fig. 4-6B);

the set of medical records is a multi-portion medical record (see par. 13, 32 and 53); and

the access parameters provide access to one or more portions of the set of medical records (see par. 13-14 and 53).

Regarding claim 4, Kohane et al. teaches the key maintenance method further comprising storing the second-level access key in the datastore (see fig. 2B).

Regarding claim 5, Kohane et al. teaches the key maintenance method further comprising deleting the first-level access key from the datastore (see par. 63; **the agent system deleting all information including all downloaded files, cached files ... when the agent/doctor finishes reviewing**).

Regarding claims 6, 17, and 24, Kohane et al. teaches the key maintenance method wherein the datastore is a patient key repository assigned to the patient (see fig. 2B).

Regarding claims 8, 19, and 26, Kohane et al. teaches the key maintenance method wherein: the patient key repository is a first portion of a centralized key repository; and the MSP key repository is a second portion of the centralized key repository (see fig. 2B; **the table with owner pwd repository and staff pwd repository, and research pwd repository ...**).

Regarding claims 9, 20, and 27, Kohane et al. teaches the key maintenance method wherein the centralized key repository resides on and is executed by a remote server connected to a distributed computing network (see **fig. 1 and 2B**).

Regarding claims 10, 21, and 28, Kohane et al. teaches the key maintenance method wherein: the remote server is a web server; and the distributed computing network is the Internet (see **fig. 1 and 2A**).

Regarding claim 13, Kohane et al. teaches the key maintenance method wherein the second-level access key enhances the level of access of the first level access key, wherein the medical service provider is granted a greater level of access to the set of medical records of the patient (**fig. 2B, par. 53-63 and 102-105**).

Regarding claim 14, Kohane et al. teaches the key maintenance method wherein the second-level access key reduces the level of access of the first level access key, wherein the medical service provider is granted a reduced level of access to the set of medical records of the patient (see **par. 73-76**).

Regarding claim 38 Kohane et al. teaches the method wherein further comprising:
associating, by the key organization system, said second-level access key with a corresponding medical service provider for whom the modified level of access is granted by the patient (see **fig.**

2A-**6B**);

identifying, by said key organization system, said corresponding medical service provider as logging in to the key organization system (**fig. 5**); and responsive to said corresponding medical service provider requesting access to the set of medical records of the patient, said key organization system using said second-level access key for granting said corresponding medical service provider said modified level of access to the set of medical records of the patient (**par. 79-86 and 53-55**).

Regarding claim 40 Kohane et al. teaches key maintenance method of claim 16 wherein said first medical service provider and said second medical service provider are the same medical service provider (**par. 7-13**).

Regarding claim 44 Kohane et al. teaches the method wherein said second-level access key is not stored locally to a client computer of said medical service provider (**see fig. 2B; the table is not in the patient client**).

8. Claims 30-33, 37, 39, and 41-43 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kohane et al. Pub. No. 2004/0199765 A1 and Knapton, III USPN 6363486 B1 and further in view of Peterson US PG Pubs. 2003/0074564 A1.

Regarding claim 30, Kohane et al. teaches a computer program product residing on a computer readable medium of a server that is communicatively coupled to a communication

network, said computer program product having a plurality of instructions stored thereon which, when executed by a processor of said server, cause that processor to:

maintain, in a datastore (see **fig. 2B**) that is communicatively coupled to said server (see **fig. 1**), a first-level (see **par. 53-55**) access key (see **par. 5-8**; **plurality of passwords/tokens are provided based on plurality of different roles/rights that the patient provides to health care institutes/doctors by the patient selecting portion of his medical record see further par. 13 and 53**) that grants (**fig. 5 and par. 61**), to a medical service provider (**par. 24 & 7**; **the agent is a health care institution, health research facility ...**), a level of access to a set of medical records of a patient (**par. 37 and 38-43**);

receive, via said communication network, a request from said patient to modify the level of access granted to the medical service provider by the first- level access key (see **par. 73-81**);

retrieve the first-level access key (**par. 79 and fig. 5**; **retrieving and comparing agent provided token with specified access rights**);

a second-level access key (see **fig. 2B**; **pwd_1, pwd_2 ...**) by modifying the level of access of the first-level access key as specified in the received request from said patient (see **par. 46-61**);

identify the medical service provider (see **fig. 4-6B**);

receive, via said communication network, a request from said medical service provider to access the set of medical records of the patient (see **par. 79-83**); and

responsive to said received request, use said second-level access key for granting said medical service provider the modified level of access to the set of medical records of the patient (**fig. 5, par. 79-86 and 50-55**).

Kohane et al. discloses the document owner i.e. the patient/creator/individual (**par. 37, 40, and 5-8**) selecting confidential/medical records of his own and controlling the selected portions of his own medical record (**par. 49-55**) by providing different tokens to different health institutions and doctors (**par. 7, and 49-53**) by specifying access rights/roles (**see par. 55-61 and fig. 3-6B**). However Kohane et al. fails to explicitly disclose generating the second-level key by modifying the first level key.

Knapton, III discloses that generation of a password from first and second key (**see col. 2 lines 24-43**) and further discloses that password is generated from different information (**see col. 2 lines 24-43**).

Therefore it would have been obvious to one having ordinary skill in the art at the time of the invention was made to modify the teachings of Knapton, III within the system of Kohane et al. because they are analogous in access control. One would have been motivated to modify the teachings to generate the second key based on first access information.

The combination of Kohane et al. and Knapton, III fail to teach wherein input of the second-level access key by said medical service provider is not required.

However Peterson discloses no requirement of password entry by doctors at an emergency to view patient's records (**see par. 29 and abstract last 2 lines**).

Therefore it would have been obvious to one having ordinary skill in the art at the time of the invention was made to modify the teachings of Peterson within the combination system because they are analogous in access control. One would have been motivated to include the teachings to facilitate access in the event of emergency or urgent care situation.

Regarding claim 31, Kohane et al. teaches the key maintenance method further comprising storing the second-level access key in the datastore (**see fig. 2B**).

Regarding claim 32, Kohane et al. teaches the key maintenance method further comprising deleting the first-level access key from the datastore (**see par. 63; the agent system deleting *all* information including *all* downloaded files, cached files ... when the agent/doctor finishes reviewing**).

Regarding claim 33, Kohane et al. teaches the key maintenance method wherein the datastore is a patient key repository assigned to the patient (**see fig. 2B**).

Regarding claim 37 Peterson further teaches wherein said retrieving and generating are performed by a key organization system that is communicatively coupled to said datastore (par. 18). Therefore it would have been obvious to one having ordinary skill in the art at the time of the invention was made to combine the teachings of well known key generation at any devices (server or user/patient).

Regarding claims 39, 41 and 43 Peterson teaches the method wherein said key organization system does not require input by said corresponding medical service provider of said second-level access key (**see par. 29 and abstract last 2 lines**). The rationale for combining are the same as claim 30 above.

Regarding claim 42 Peterson teaches the system wherein said medical service provider does not supply the second-level access key to the server system (see par. 29 and abstract last 2 lines).

The rationale for combining are the same as claim 30 above.

9. **Claims 3, 7, 18, and 25 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kohane et al. Pub. No. 2004/0199765 A1 and Knapton, III USPN 6363486 B1 and further in view of USPN Prihoda et al. USPN 6789195 B1**

Regarding claims 3, 7, 18, and 25, Kohane et al. teaches the key maintenance method further comprising transmitting the second-level access key to the medical service provider (par. 7). **Kohane et al. fails to teach** wherein the medical service provider subsequently stores the second-level access key on a medical service provider_(MSP) key repository assigned to the medical service provider. However Prihoda et al. discloses wherein the medical service provider subsequently stores the second-level access key on a medical service provider_(MSP) key repository assigned to the medical service provider (see col. 7 lines 23-40). Therefore it would have been obvious to one having ordinary skill in the art at the time of the invention was made to modify the teachings to store the key provided to the doctor because it is well known to store own key in a device.

10. **Claims 11, 12 and 15 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kohane et al. Pub. No. 2004/0199765 A1 and Knapton, III USPN 6363486 B1 and further in view of Resnitzky 20040068650.**

Regarding claims 11 and 12 the combination fails to teach wherein further comprising reconciling (includes overwriting the first-level access key stored within the MSP key repository with the second-level access key stored in the patient key repository) the patient key repository and the MSP key repository. However Resnitzky discloses the missing limitation(s) on par. 131-132. Therefore it would have been obvious to one having ordinary skill in the art at the time of the invention was made to modify the teachings of reconciling to secure the system when key is no longer needed to be provided for access reconciling enhances security.

Regarding claim 15 Resnitzky further teaches the method wherein the second-level access key revokes the level of access of the first level access key, wherein the medical service provider is prohibited from accessing the set of medical records of the patient (see par. 131-132). The rational for combining are the same as claim 11 above.

11. Claim 34 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kohane et al. Pub. No. 2004/0199765 A1, Knapton, III USPN 6363486 B1, and Peterson US PG Pubs. 2003/0074564 A1 and further in view of USPN Prihoda et al. USPN 6789195 B1

Regarding claim 34 Kohane et al. teaches the key maintenance method further comprising transmitting the second-level access key to the medical service provider (**par. 7). Kohane et al. fails to teach** wherein the medical service provider subsequently stores the second-level access key on a medical service provider (MSP) key repository assigned to the medical service provider. However Prihoda et al. discloses wherein the medical service provider subsequently

stores the second-level access key on a medical service provider_(MSP) key repository assigned to the medical service provider (see col. 7 lines 23-40). Therefore it would have been obvious to one having ordinary skill in the art at the time of the invention was made to modify the teachings to store the key provided to the doctor because it is well known to store own key in a device.

12. Claims 35 and 36 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kohane et al. Pub. No. 2004/0199765 A1 and Knapton, III USPN 6363486 B1 and Peterson US PG Pubs. 2003/0074564 A1. and further in view of Resnitzky 20040068650.

Regarding claims 35 and 36 the combination fails to teach wherein further comprising reconciling (includes overwriting the first-level access key stored within the MSP key repository with the second-level access key stored in the patient key repository) the patient key repository and the MSP key repository. However Resnitzky discloses the missing limitation(s) on par. 131-132. Therefore it would have been obvious to one having ordinary skill in the art at the time of the invention was made to modify the teachings of reconciling to secure the system when key is no longer needed to be provided for access reconciling enhances security.

Conclusion

13. THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO

MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

14. Any inquiry concerning this communication or earlier communications from the examiner should be directed to ELENI A. SHIFERAW whose telephone number is (571)272-3867. The examiner can normally be reached on Mon-Fri 6:00am-2:30pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Nasser R. Moazzami can be reached on (571) 272-4195. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

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Primary Examiner, Art Unit 2436